

PARTICIPANT LIST

Concepts and Approaches for Mars Exploration July 18-20, 2000 Lunar and Planetary Institute, Houston TX

Names	Affiliations	Abstract #
J. Adams	Jet Propulsion Laboratory	6212
C. B. Agee	NASA Johnson Space Center	6237
C. C. Allen	Lockheed Martin Space Operations	6197
F. Angrilli	CISAS University of Padova, Italy	6084
R. E. Arvidson	Washington University, St. Louis	6018/6019
W. B. Banerdt	Jet Propulsion Laboratory	6087
N. G. Barlow	University of Central Florida	6013
Olivier Barmouin-Jha	The John Hopkins University	6108
D. W. Beaty	Jet Propulsion Laboratory	6233
J. F. Bell III	Cornell University	6104
Ph. Berthe	Aerospatiale Matra Lanceurs	6051
J. J. Berthelier	CETP/IPSL, France	6094/6099
R. Bianchi	Istituto de Astrofisica Spaziale	6016
J-P.Bibring	IAS, France	6131/6133
B. Bischof	Astrium GmbH, Space Infrastructure, Germany	6090
J. L. Bishop	SETI Institute	6072
J. Blacic	Los Alamos National Laboratory	6065
R. Blackner		6011
J.-E. Blamont	Centre National D'Etudes Spatiales, France	6240
D. L. Blaney	Jet Propulsion Laboratory	6053
K. Blasius	Raytheon Santa Barbara Remote Sensing	6229
D. S. Boucher	Northern Ctr. for Advanced Technology, Canada	6020
W. V. Boynton	University of Arizona	6206
A. Brack	Centre de Biophysique Moléculaire, France	6162
R. Braun	NASA Langley Research Center	6082
G. Briggs	NASA Ames Research Center	6056/6057
W. B. Brinckerhoff	The Johns Hopkins University	6027
D. T. Britt	University of Tennessee	6097
C. J. Budney	Jet Propulsion Laboratory	6035
N. A. Cabrol	NASA Ames Research Center	6151
J. C. Cain	Florida State University	6191
W. M. Calvin	University of Nevada-Reno	6155
B. A. Campbell	Smithsonian Institution	6128
F. Carsey	California Institute of Technology	6126
J. Carson	Jet Propulsion Laboratory	6146
E. Chassefière	Laboratoire de Météorologie Dynamique, France	6003/6006
I. F. Cheng	University of Idaho	6071
P. R. Christensen	Arizona State University	6106
R. N. Clayton	University of Chicago	6150
R. Cledassou	Centre National d'Etudes Spatiales, France	6015
L. Colangeli	Osservatorio Astronomico de Capodimonte, Italy	6031
J. Conkin	National Space Biomedical Research Institute	6001
B. Cordier	CEA/DAPNIA, France	6067

F. Costard	CNRS, France	6125
J. L. Counil	CNES, France	6055
D. J. Cowles	Louisiana Nature Center Planetarium	6153
D. Crisp	Jet Propulsion Laboratory	6145
F. A. Cucinotta	NASA Johnson Space Center	6139
G. T. Delory	University of California, Berkeley	6083
P. W. Dickerson	Lockheed Martin	6058/6132
J. M. Dohn	University of Arizona	6040
P. T. Doran	University of Illinois at Chicago	6208
M. Dorsch	Orbital Sciences Corporation	6179
M. B. Duke	Colorado School of Mines	6044
P. J. Eberspeaker	NASA Goddard Space Flight Center	6161
C. D. Edwards	Jet Propulsion Laboratory	6080
C. England	Jet Propulsion Laboratory	6178
D. A. Fairbrother	GSFC, Wallops Flight Facility	6163
J. Farmer	Arizona State University	6228
W. M. Farrell	NASA Goddard Space Flight Center	6045
R. J. Foch	Naval Research Laboratory	6203
R. D. Frederick	Oregon L5 Society	6062/6064
F. Freund	NASA Ames Research Center	6134
L. Friedman	The Planetary Society	6234/6235
R. T. Gamber	Lockheed Martin	6183
D. C. Gan		6059
E. K. Gibson Jr.	NASA Johnson Space Center	6157
D. A. Glenar	NASA Goddard Space Flight Center	6144
M. P. Golombek	Jet Propulsion Laboratory	6024
S. P. Gorevan	Honeybee Robotics	6095/6105
R. Greeley	Arizona State University	6032
R. E. Grimm	Blackhawk Geometrics	6207
F. J. Grunthaner	Jet Propulsion Laboratory	6050
J. W. Haas	Applied Research Associates	6115
R. M. Haberle	NASA Ames Research Center	6217
D. S. Hall	British National Space Centre	6086
P. Hartogh	Max-Planck-Institut für Aeronomie, Germany	6225
L. Haskin	Washington University, St. Louis	6028
M. H. Hecht	Jet Propulsion Laboratory	6186/6192
A. R. Hendrix	University of Colorado	6063
J. H. Hoffman	University of Texas at Dallas	6060
W. Horne	ITT Industries Advanced Engineering & Sci. Div.	6158
T. Huntsberger	Jet Propulsion Laboratory	6188/6218
N. R. Izenberg	The Johns Hopkins University	6140
B. M. Jakosky	University of Colorado	6022
A. Jambon	Lab. de Physico-chimie des Fluides Géologiques	6100
B. Jolliff	Washington University, St. Louis	6160/6214
J. A. Jones	Jet Propulsion Laboratory	6023
A. J. G. Jurewicz	Jet Propulsion Laboratory	6194
D. I. Kaplan	NASA Johnson Space Center	6066
G. J. Kazz	Jet Propulsion Laboratory	6114
L. E. Kirkland	Lunar and Planetary Institute	6231/6232
W. N. Klarquist	SAIC, Center for Intelligent Systems	6009
G. Klingelhöfer	University of Mainz, Germany	6047/6102/6103
S. P. Kounaves	Tufts University	6164

G. A. Landis	Ohio Aerospace Institute	6098/6136
B. G. Lewis	Northwestern University	6092
B. M. Lobitz	Johnson Controls World Services	6238
P. Lognonné	IPGP, France	6049
J. W. Lowrie	SAIC, Center for Intelligent Systems	6010
M. L. Lupisella	NASA Goddard Space Flight Center	6034/6038
T. K. MacCallum	Paragon Space Development Corporation	6219
P. R. Mahaffy	NASA Goddard Space Flight Center	6117
G. Manhès	Laboratoire de Géochimie et Cosmochimie	6110
B. Marty	CRPG/CNRS, France	6123
R. A. Mathies	University of California, Berkeley	6048
M.-C. Maurel	Institut Jacques Monod, France	6113
R. H. Maurer	Johns Hopkins University	6007
A. Mauritz	Orbital Sciences Corporation	6175
E. D. McCullough		6142
A. Méndez	University of Puerto Rico at Arecibo	6176
J. A. Middleton	MD Space and Advanced Robotics	6129
D. W. Ming	NASA Johnson Space Center	6169
I. G. Mitrofanov	Institute for Space Research (IKI), Russia	6241
Paul Mueller	Utah State University	6204
L. Mukhin	University of Maryland	6021/6096
S. L. Murchie	Applied Physics Laboratory	6088
B. Murray	California Institute of Technology	6236
T. M. Myrick	Honeybee Robotics	6239
C. R. Neal	University of Notre Dame	6046
K. Nishizumi	University of California, Berkeley	6119
J. A. O'Toole	Los Alamos National Laboratory	6130
D. A. Paige	University of California, Los Angeles	6122/6159/6199
C. Pieters	Brown University	6093
W. T. Pike	Jet Propulsion Laboratory	6200
K. O. Pope	Geo Eco Arc Research	6068
S. Rafeek	Honeybee Robotics	6109/6111
C. A. Raymond	Jet Propulsion Laboratory	6195
J. W. Rice, Jr.	University of Arizona	6171
M. I. Richardson	California Institute of Technology	6205/6213/6224
T. Rivellini	California Institute of Technology	6118
D. Sabahi	Jet Propulsion Laboratory	6180
G. B. Sanders	NASA Johnson Space Center	6177
C. H. Schoen	Detection Limit, Inc.	6202
D. W. G. Sears	University of Arkansas	6004
F. P. Seelos	Washington University, St. Louis	6189
D. L. Shirley	Managing Creativity	6012
S. Silverman	Arizona State University	6220
M. H. Sims	NASA Ames Research Center	6137
P. H. Smith	University of Arizona	6230
C. Sotin	CNES, France	6222
S. W. Squyres	Cornell University	6148
K. R. Sridhar	University of Arizona	6127
A. Steele	University of Portsmouth, UK	6187
C. Stoker	NASA Ames Research Center	6039
T. D. Swindle	University of Arizona	6165
S. W. Thurman	Jet Propulsion Laboratory	6154

R. E. Turner	ANSER	6089
D. T. Vaniman	Los Alamos National Laboratory	6138
J. H. Waite	Southwest Research Institute	6211
A. Wang	Washington University, St. Louis	6030
T. J. Wdowiak	University of Alabama at Birmingham	6014
F. Westall	Lunar and Planetary Institute	6091
R. C. Wiens	Los Alamos National Laboratory	6077
B. H. Wilcox	Jet Propulsion Laboratory	6002
J. A. Wood	Harvard-Smithsonian Center for Astrophysics	6054
J. Wright	Jet Propulsion Laboratory	6216
A. S. Yen	Jet Propulsion Laboratory	6120
G. U. Youk	Inventors' Enterprise, Inc.	6198
L. A. Young	NASA Ames Research Center	6227